

Application Serial No. 10/620,302 Applicant: W.D. Grover et al. Re:

Title: PATH SEGMENT PROTECTING p-CYCLES

page 1 of 4 Filed: July 14, 2003

United States Patent Documents

Examiner Initial ID	Document Number	Date .	<u>Name</u>	Class	Sub Class
				270	228
GVDP A1	4,956,835	09/11/1990	Grover	370	220
GVDP A2	5,146,452	09/08/1992	Pekarske	370	228
GVDP A3	5,537,532	07/16/1996	Chng et al.	714	4 .
GVDP A4	5,093,824	03/03/1992	Coan et al.	370	228
GVDP A5	5,239,537	08/24/1993	Sakauchi	370	218
GVDP A6	5,513,345	04/30/1996	Sato et al.	714	4
GVDP A7	5,850,505	12/15/1998	Grover et al.	714	4
GVDP A8	5,463,615	10/31/1995	Steinhorn	370	221
GVDP A9	6,052,796	04/18/2000	Croslin	714	4
GVDP A10	6,377,543	04/23/2002	Grover et al.	370	227
_GVDP A11	6,421,349	07/16/2002	Grover	370	408
GVDP A12	6,404,734	06/11/2002	Stamatelakis et al.	370	227
GVDP A13	6,331,905	12/18/2001	Ellinas et al.	398	2
GVDP A14	2002/0071392	06/13/2002	Grover et al.	370	241
GVDP A15	09/314,518	05/19/1999	Grover et al.	709	

Re:

Application Serial No. 10/620,302

Applicant: W.D. Grover et al.

Title: PATH SEGMENT PROTECTING p-CYCLES

Filed: July 14, 2003 page 2 of 4

Foreign Patent Documents

Examine Initial	er <u>ID</u>	Document Number	<u>Date</u>	Country	Class	Sub Class	Trans- lation?
GVDP	Bl	2,161,847 (Corres	10/31/1995 ponds to A7 abo	Canada ve)			N/A
GVDP	B2	2,212,933 (Corres	08/13/1997 sponds to A10 ab	Canada ove)			N/A
GVDP	В3	2,210,207 (Corres	01/11/1999 sponds to A11 ab	Canada ove)			N/A
GVDF	B4	2,280,981 (Corres	04/06/2000 sponds to A12 ab	Canada oove)			N/A
GVDP	B5	2,359,168 (Corre	10/16/2001 sponds to A14 at	Canada oove)			N/A
GVDP	B' <u>6</u>	2,269,649 (Corre	04/22/1999 sponds to A15 at	Canada oove)			N/A
GVDP	B ^c 7	WO 97/06644	02/20/1997	PCT	H04Q	12/56	N/A
GVDP	В 8	WO 07/06645	02/20/1997	PCT	HO4Q	3/66	N/A

Other Information

(Include author, title, date of publication to extent known, relevant pages, and place of publication if known)

Examiner <u>Initial</u> <u>ID</u>	Document Identification
GVDP C1	M. Herzberg, S.J. Bye, "An optimal spare-capacity assignment model for survivable networks with hop limits", <i>IEEE Globecom 1994</i> , pp. 1601-1607
GVDP C2	W.D. Grover, "Distributed restoration of the transport network", in <i>Network Management into the 21st Century</i> , editors T. Plevyak, S. Aidarous, <i>IEEE/IEE Press Co-publication</i> , Chapter 11, pp. 337-417, Feb. 1994.

Re:	e: Application Serial No. 10/620,302 Applicant: W.D. Grover et al. Title: PATH SEGMENT PROTECTING p-CYCLES Filed: July 14, 2003 page 3 of 4			
GVDP	C3	R.R. Iraschko, M.H. MacGregor, W.D. Grover, "Optimal capacity placement for path restoration in mesh survivable networks", <i>ICC 1996</i> , Dallas, June 1996, pp. 1568-1574		
GVDI	C4	W.D. Grover, M.H. MacGregor, "Potential for spare capacity preconnection to reduce crossconnection workloads in mesh-restorable networks", <i>Electronics Letters</i> , Fe. 3, 1994, Vol. 30, No. 3, pp 194-195		
GVDP	C5	W.D. Grover, D. Stamatelakis, "Self-organizing closed path configuration of restoration capacity in broadband mesh transport networks", CCBR '98, June 1998, 12 pages		
GVDF	C6	R. Kawamura, K. Sato, I. Tokizawa, "Self-healing ATM networks based on virtual path concept", <i>IEEE Journal on Selected Areas in Communication</i> , Vol. 12, no. 1, Jan. 1994, pp. 120-127		
GVDP	C7 .	R.R. Iraschko, "Path Resorable Networks", PhD Thesis, Edmonton, Alberta, 1996, pp. 56-85		
GVDI	C8	W.D. Grover, D. Stamatelakis, "Cycle-oriented distribution preconfiguration: Ring-like speed with mesh-like capacity for self-planning network restoration", ICC '98, June 1998, 7 pages		
GVDI	C9	D. Stamatelakis, "Theory and algorithms for preconfiguration of spare capacity in mesh restorable networks", M.Sc. Thesis, 1997		
GVDP	C10	T. Miyao, H. Saito, "Optimal design and evaluation of survivable WDM transport networks", <i>IEEE Journal on Selected Areas in Communications</i> , Vol. 16, No. 7, Sept. 1998, pp. 1190-1998		
GVDE	C11	R.R. Iraschko, M.H. MacGregor, W.D. Grover, "Optimal capacity placement for path restoration in STM or ATM mesh-survivable networks", <i>IEEE/ACM Trans. On Networking</i> , Vol. 6, No. 3, June 1998, pp. 325-336		
GVDI	C12	W.D. Grover, R.R. Iraschko, Y. Zheng, "Comparative methods and issues in design of mesh-restorable STM and ATM networks", <i>Telecommunication Network Planning</i> , pp. 169-200, editors: B. Sanso and P. Soriano, Kluwer Academic Publishers, 1999		
GVD	P C13	"Protection cycles in mesh WDM networks", <i>IEEE Journal on Selected Areas in Communications</i> , Vol. 18, No. 10, Oct. 2000, pp. 1924-1936		
GVI	P C14	W. Grover, J. Doucette, M. Clouqueur, D. Leung, "New options and insights for survivable transport networks", <i>IEEE Communications Magazine</i> , vol. 40, no. 1, pp. 34-41, Jan. 2002		
GVD	P C15	Y. Xiong, L.G. Mason, "Restoration strategies and spare capacity requirements in self-healing ATM networks, <i>IEEE/ACM Transactions on Networking</i> , vol. 7, no. 1, Feb. 1999, pp. 98-110		

Appl Title	ication Serial No. 10/620,302 icant: W.D. Grover et al. PATH SEGMENT PROTECTING p-CY0 July 14, 2003	CLES page 4 of 4
GVDP C16	W.Grover, D. Stamatelakis, "Bridging to 2000, Munich, Germany, pp. 92-104, Ap.	he ring-mesh dichotomy with p-cycles", IEEE/VDE DRCN oril 2000
	Date Considered:	02/28/2007 not citation is in conformance with M.P.E.P; draw line

[Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P; draw line through citation is not in conformance and not considered. Include copy of this form with next communication to applicant]